

ABSTRACT OF THE DISCLOSURE

A door panel comprises several interlocking panel members. The panel members can be extrusions that are readily cut to length to create assembled door panels that match doorways of various widths. The ability to readily provide a door panel in various widths and lengths makes such a panel particularly useful as a replacement panel whose size needs to match that of existing door panels. In some embodiments, a physical property of the panel member's extruded material varies from one panel member to another and/or varies within a single panel member to provide a door panel with certain desirable characteristics.